

# HNO<sub>3</sub> Time Series

## Definitions:

$$\text{NO}_z = \text{NO}_y - \text{NO}_2 - \text{NO} - \text{ANs} - \text{PNs}$$

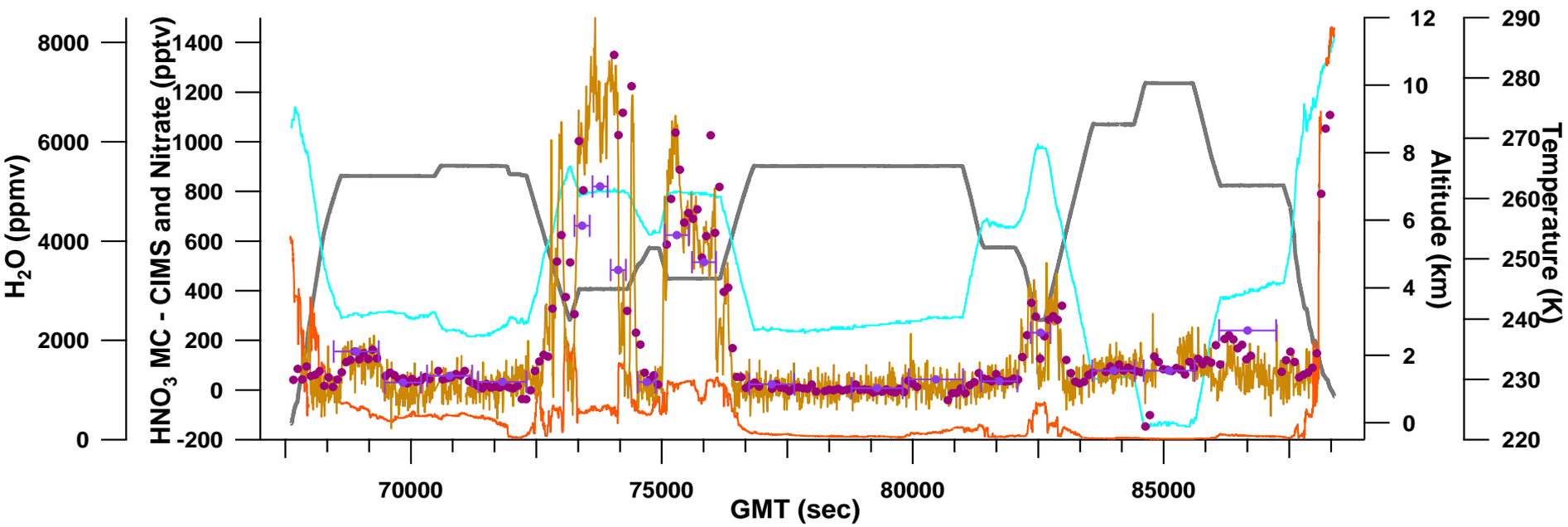
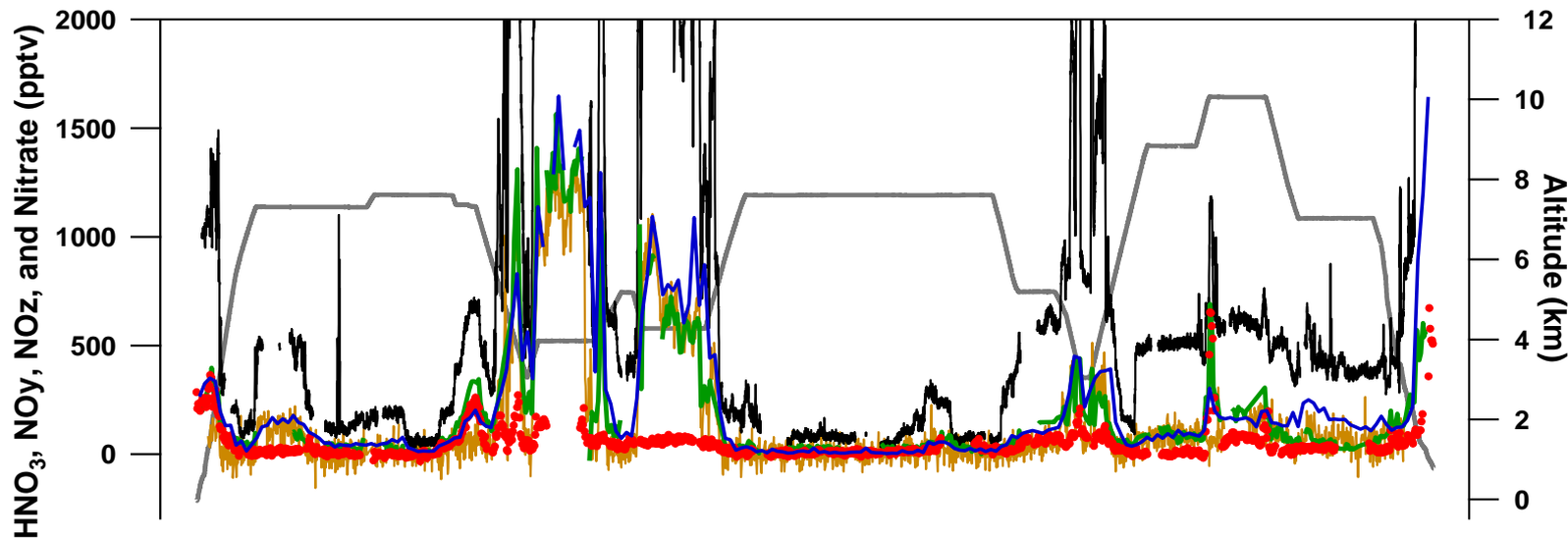
Note: ANs = 0; NO<sub>z</sub> calculated using 1 second merge for Spring phase and 10 second merge for the Summer phase

Revision Notes for NO<sub>z</sub>

20080419: NOxyO3 (NO, NO<sub>2</sub> and NO<sub>y</sub>) R3 and UCB-PNs R0

04/19/2008

— MC HNO<sub>3</sub> R1 • CIMS HNO<sub>3</sub> R2 — NO<sub>y</sub> R3 — AMS NO<sub>3</sub> R2 • Filter NO<sub>3</sub> R1  
— NO<sub>2</sub> • delta (HNO<sub>3</sub>) — Temperature — DLH H<sub>2</sub>O R1



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